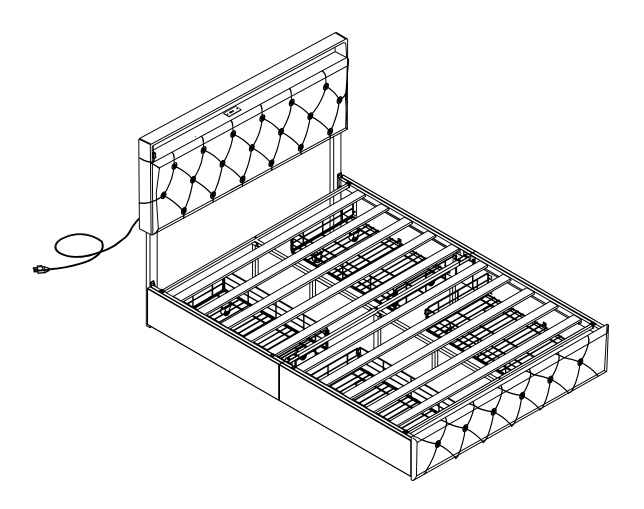
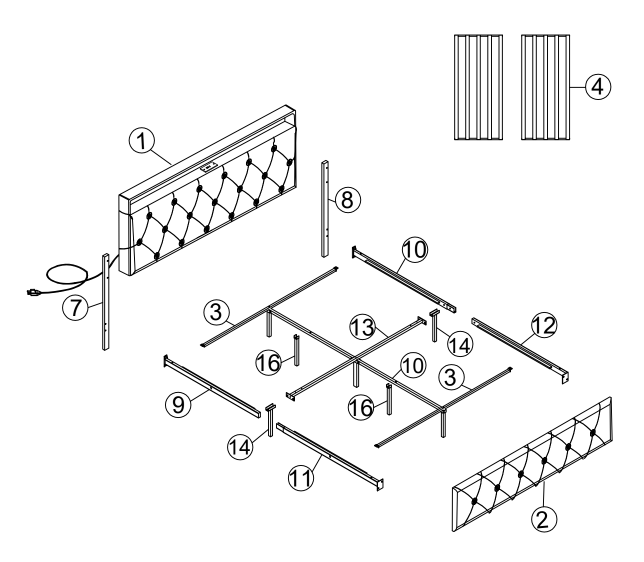


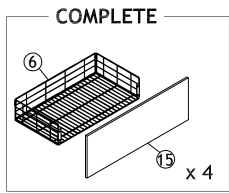
Upholstered bed N652P317999/N652P318000



TIPS

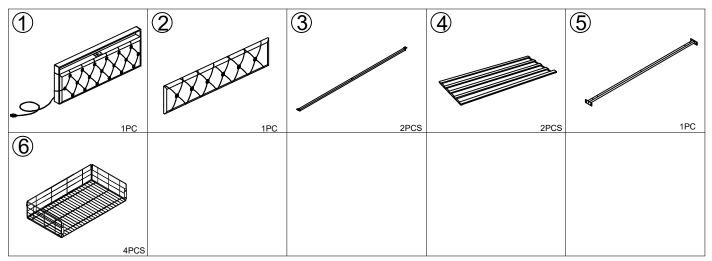
- 1.Please read the instructions fully before assembly. These instructions include important information which could ensure correct assembly. We have been working on providing high quality products for you. However, in the rare instance that your product is defective, missing parts or there are some issues, please don't hesitate to contact our customer service to submit parts requirements, assembly suggestion, or warranty claims, and we will give the best solution as soon as possible. If necessary, we need you to provide some more clear pictures of the issue.
- 2.Insert the screws in holes and tighten the screws, but not too tight, 70%~80% is ok, finally tighten all the screws. If some issues happened that some screws can not target to the hole or some parts are difficult to install, please adjust the tightness of the screws.



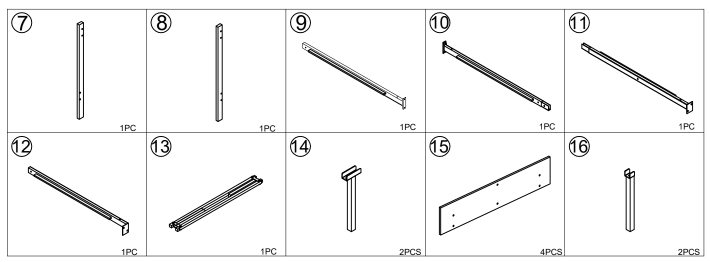


- 1. This product is not suitable for mattress recessed type.
- 2. This product is suitable for placing mattresses on the top.

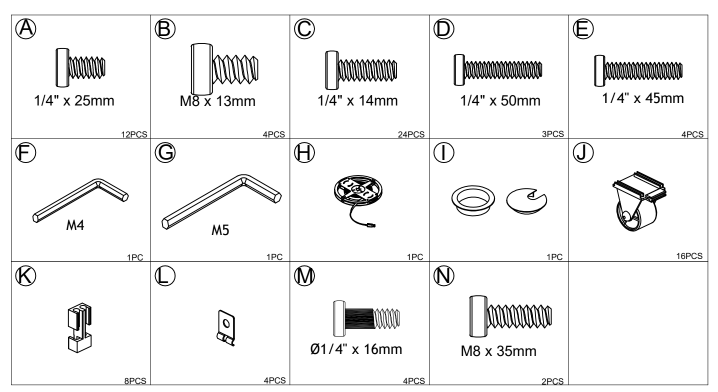
Part List N652P318000 1/3

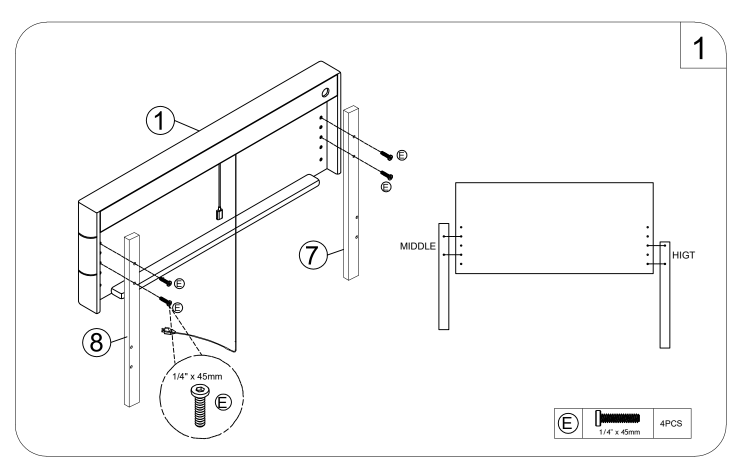


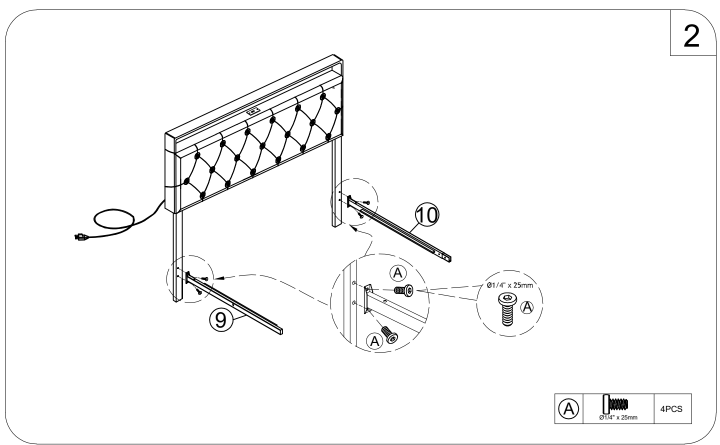
Part List N652P317999 2/3

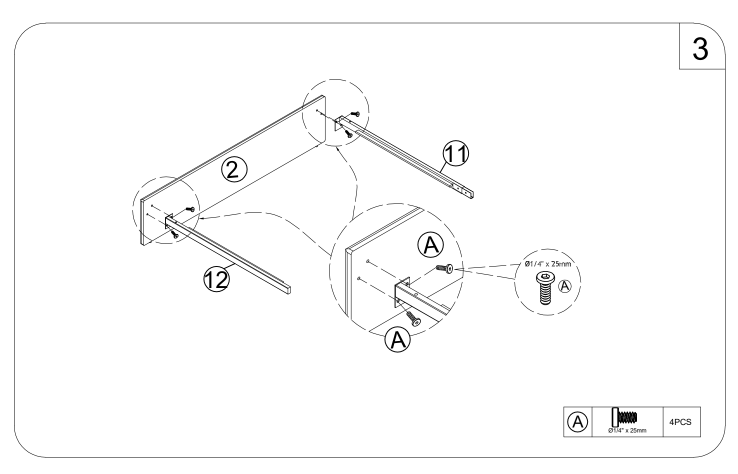


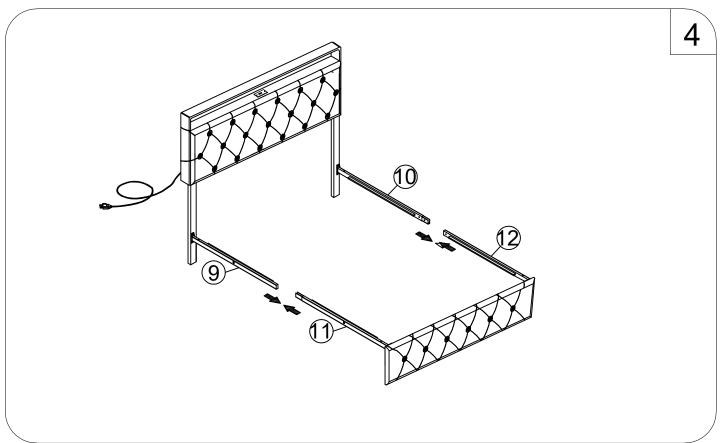
Part List N652P318000 3/3

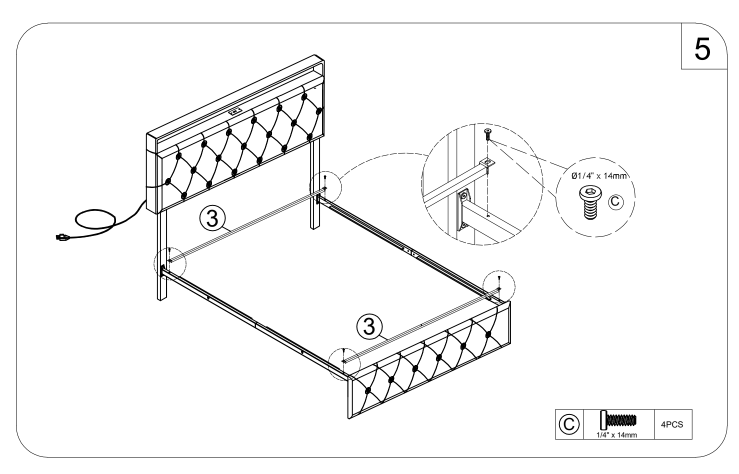


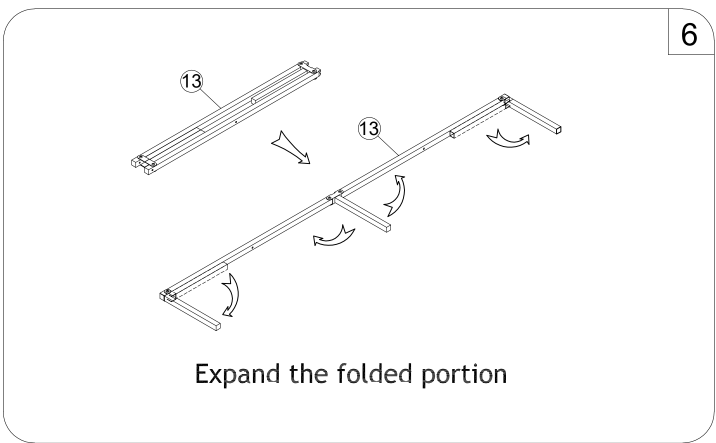


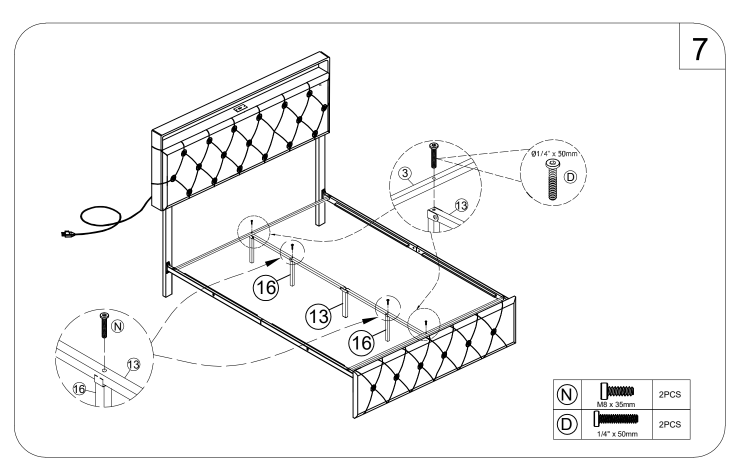


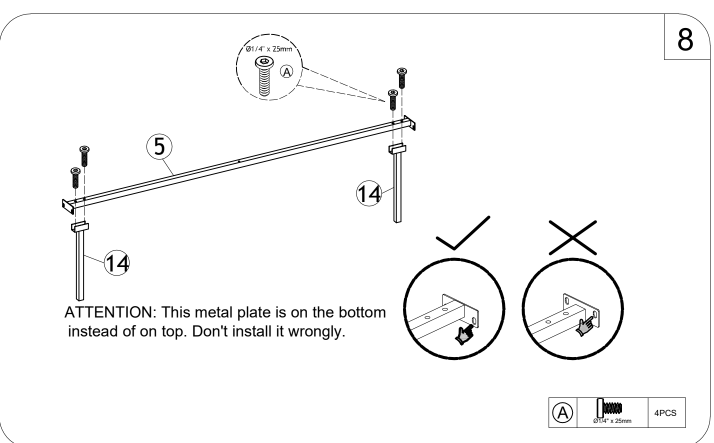


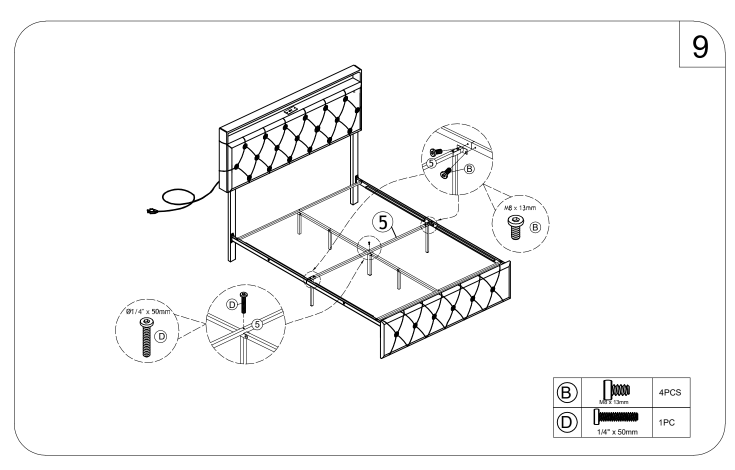


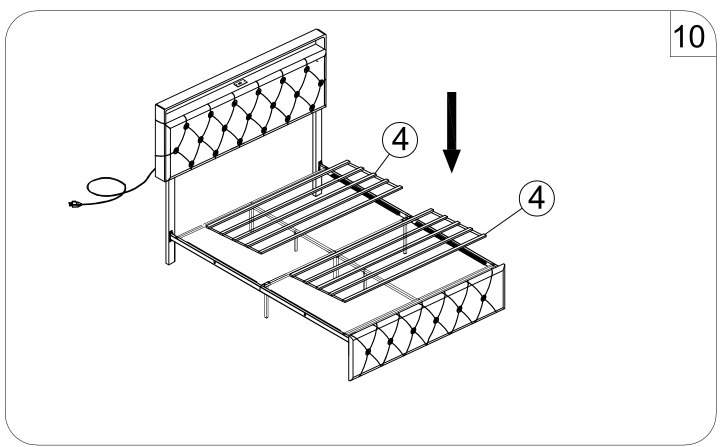


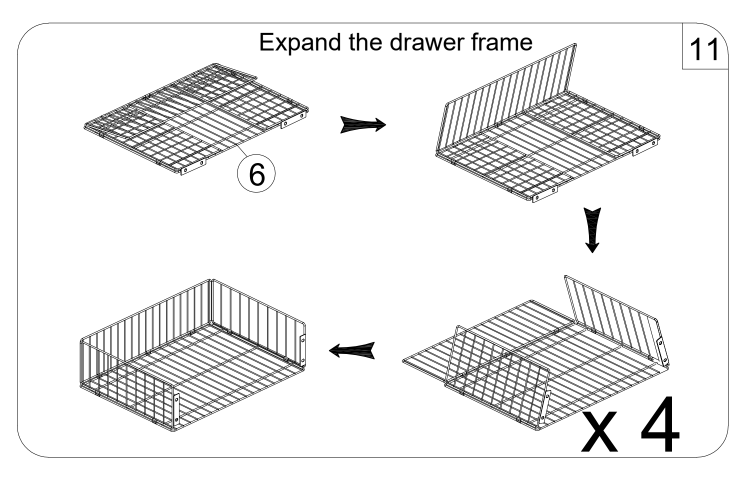


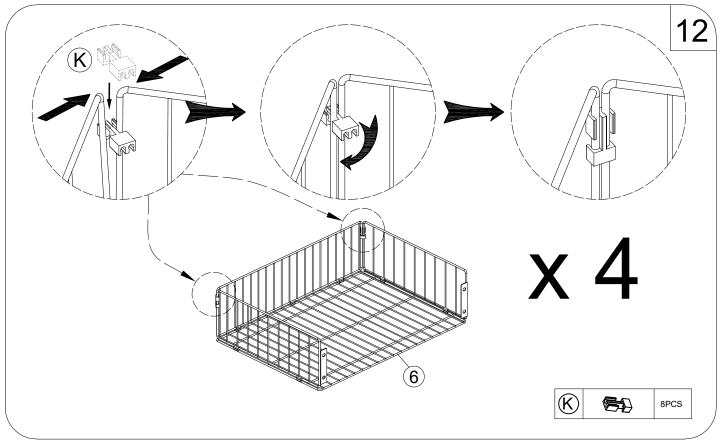


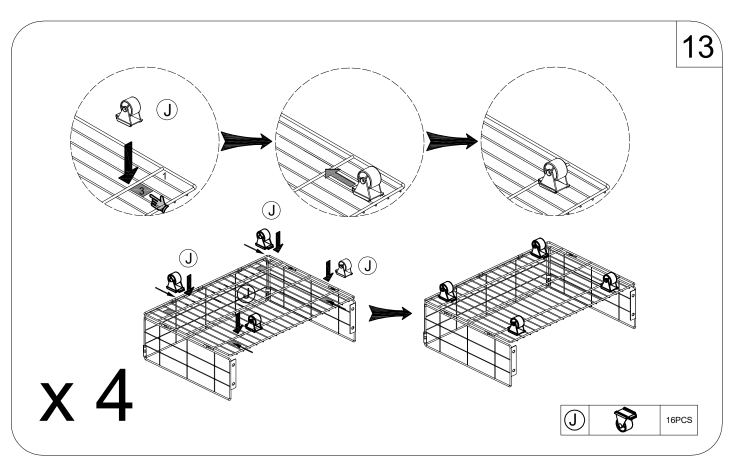


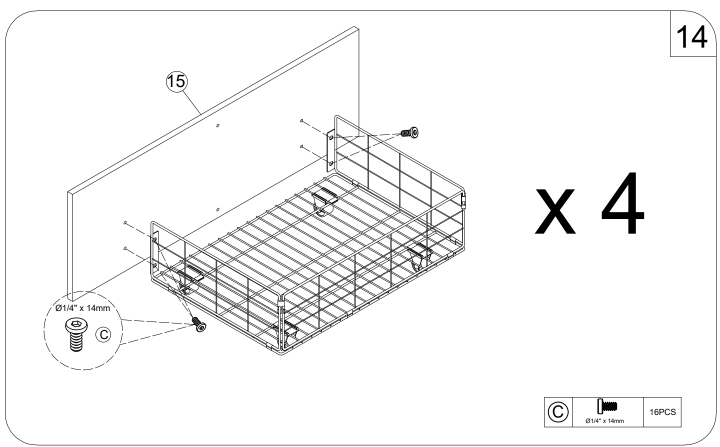


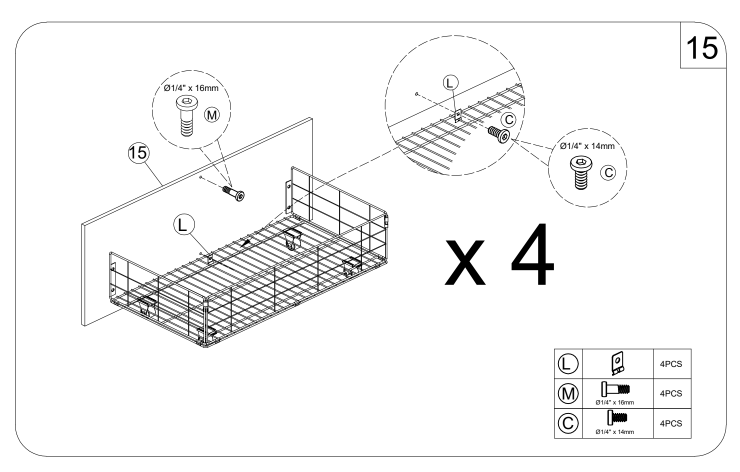


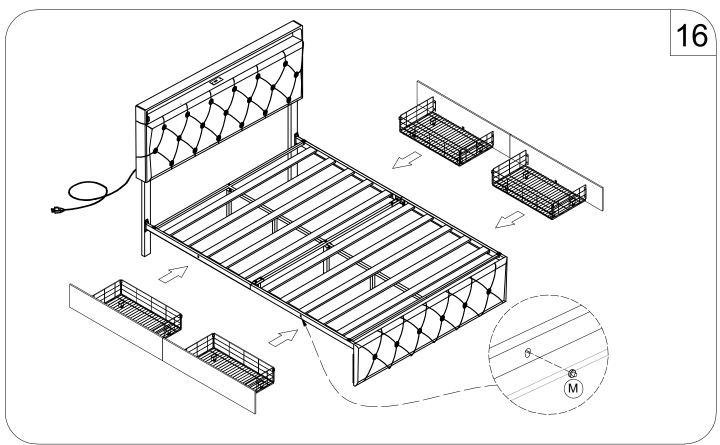


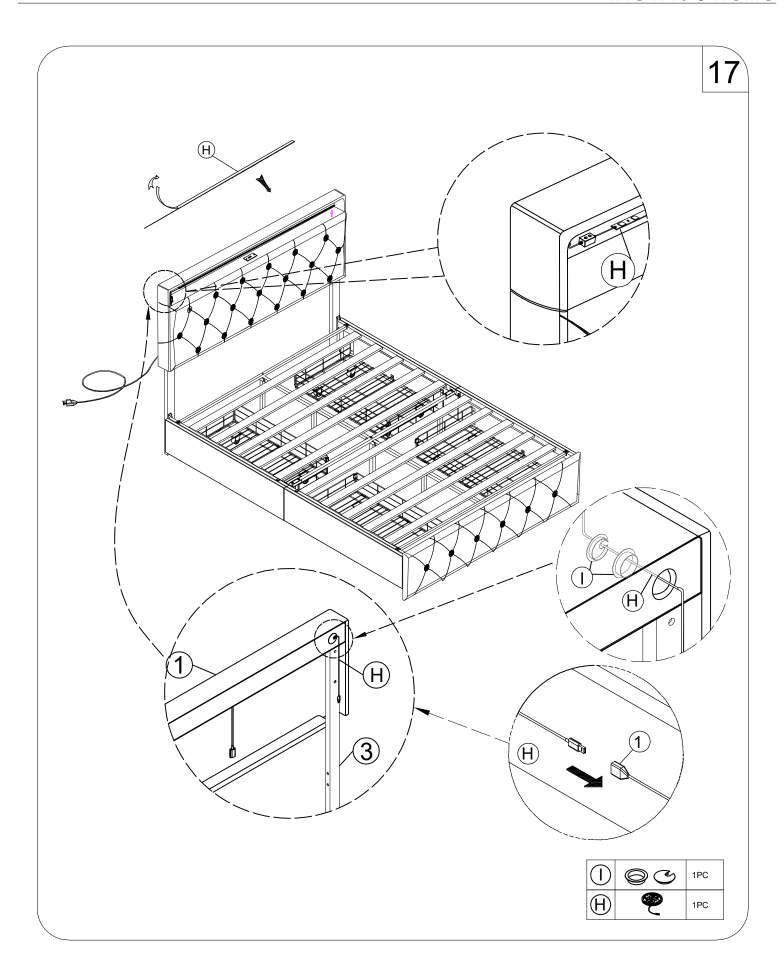














CERTIFICATE OF CONFORMITY

Electrical Equipment (Safety) Regulation 2016

This Certificate of Conformity is hereby issued to the product designated below:

Certificate No...... 24SP01101L02

Report No...... SP2401101L02

Date Issue...... 2024-04-26

Applicant's name Guangdong Sangu Technology Co., Ltd

Address...... 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao

street, Bao'an District, Shenzhen.

Manufacturer's name......: Guangdong Sangu Technology Co., Ltd

Address...... 402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao

street, Bao'an District, Shenzhen.

Product Description POWER ADAPTER

Model(s)/Type References: SG-050yyyyB, GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyB,

SG-050yyyyAB, GA-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB,

SG-050yyyyABC, GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC,

SG-xxxyyyy12AB (xxx, yyyy are variables, see table A for details)

GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyB, SG-050yyyyAB,

GA-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB, SG-050yyyyABC,

GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC)

Input: 100-240V~, 50/60Hz, 0.6A Max. (For models SG-xxxyyyy12AB)

Eric Liu

Output: See table B for details

Standard(s)...... BS EN IEC 62368-1:2020+A11:2020

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant UKCA mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Approved By

Director of engineering department



CERTIFICATE OF CONFORMITY

Electrical Equipment (Safety) Regulation 2016

Appendix of Certificate No.: 24SP01101L02

Table A: Definition of variables

Variable	Range of variable	Content
xxx	050-240	3 digits, indicates 10 times of output voltage in V and in step of 0.1V. eg. 050=5.0V, 240=24.0V.
уууу	0100-2100	4 digits, indicates 1000 times of output current in A and in step of 0.01A. eg. 0100=0.1A, 2100=2.1A.

Table B: Model list and output ratings:

Model	Output voltage (Vdc)	Output current (A)	Max Power (W)	Transformer
SG-050yyyyB, GA-050yyyyB, GAT-050yyyyB, HZ-050yyyyAB, SG-050yyyyAB, GAT-050yyyyAB, HZ-050yyyyAB, HZ-050yyyyAB, AG-050yyyyABC, GA-050yyyyABC, GAT-050yyyyABC, HZ-050yyyyABC, HZ-050yyyyABC, HZ-050yyyyABC,	5.0	0.10-2.0	10.0	EF1510
	5.0-5.5	0.10-2.1	11.55	
SG-xxxyyyy12AB	5.6-12.0	0.10-2.0	12.00	
	12.1-24.0	0.10-1.0	12.00	EF1510-1

Remark:

The rated output voltage is rising from 5.0V and in steps of 0.1V.

The rated output current is rising from 0.1A and in steps of 0.01A but not more than the indicated max o/p current.

Actual output current depends on range of output voltage. The max. Output currently multiplied by output voltage cannot exceed the max. Output power.



Attestation of Compliance

MK23110141P01-E01 Declaration No.:

Shenzhen Hongzhengyu Technology Co., LTD Name and address of

Shenzhen baoan district rock street industrial science and technology Applicant:

industrial park of 2 Haitian lanyu 3 5 floor of A

Shenzhen Hongzhengyu Technology Co., LTD

Name and address of

Shenzhen baoan district rock street industrial science and technology Manufacturer:

industrial park of 2 Haitian lanyu 3 5 floor of A

Product name: RGB package

DC5V Rated:

HZY-5050RGB-30D-90R-DC5V, HZY-5050RGB-30D-30R-DC5V,

Product model(s): HZY-5050RGB-60D-60R-DC5V, HZY-5050RGB-60D-180R-DC5V, HZY-

5050RGB-18D-18R-DC5V

Product trademark: N/A

This Attestation of Compliance confirms that the product meets the requirements of the following standard.

BS EN IEC 55015:2019+A11:2020

IEC 61547:2020

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A2:2021

The Attestation of Compliance has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

MK23110141P01-E01 Test report(s) No.:

TMC Testing Services (Shenzhen) Co., Ltd. Test conducted by:

Declaration issue date: December 5, 2023

Notes:

This Attestation of Compliance is issued according to the Great Britain legislation Electromagnetic Compatibility Regulations 2016(SI 2016 No. 1091). It confirms that the listed products complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation to TMC Testing Services (Shenzhen) Co., Ltd. for testing.

After preparation of the necessary technical documentation (which must be kept for up 10 years after the product is placed on the GB market) as well as the UK Declaration of Conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be observed.

TMC Testing Services (Shenzhen) Co., Ltd.

t:86-755-86642861 cert@tmc-lab.com www.tmc-lab.com

1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street,

Baoan District, Shenzhen, China









IAS Certificate of Conformity

Certificate No. : IAS250224003S : IAS250224003S Report No.

Applicant : Dongguan Yali Electric Appliance Co., Ltd

Address : 8 / F, Building 9, No. 6, Yuyuan 4th Road, Yuyuan Industrial

Zone, Huangiiang Town, Dongguan City, Guangdong

Province, China

Product : Furniture Power Distribution Unit

Brand Name N/A

: YL-USBAC-09-PD20W Model No.

Ratings : Ratings: 250V~, 50/60Hz, 16A

QC3.0 USB-A1/A2 output: 5.0VDC, 3.0A; 9.0VDC, 2.22A;

12.0VDC, 1.67A; 20.0W Max;

PD USB-C output: 5.0VDC, 3.0A; 9.0VDC, 2.22A; 12.0VDC,

1.67A; 20.0W Max;

USB output total: 20.0W Max

Test Standard(s) : EN IEC 62368-1:2020+A11:2020

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Applicant's disposal. This is to certify that the tested sample is in conformity with Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive.

This certificate does not imply assessment of the series-production of the product. The Applicant of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex IV of the Directive.



Christian Maes (Manager

2025-03-06

INTERNATIONAL APPROVAL SERVICE LIMITED

UNIT 616, 6/F., KAM TEEM INDUSTRIAL BUILDING, 135 CONNAUGHT ROAD WEST, SAI WAN, HONG KONG

Importer	COMHARBOR LIMITED	
Add	WAREHOUSE 1& HEAD OFFICE, UNIT C, SWIF T POINT, COSFORD LANE, RUGBY, CV21 1PY, GB	
Email	harborcomhar@gmail.com	
Manufactcrer	Dongguan Yali Electric Appliance Co., Ltd	
Add	8 / F, Building 9, No. 6, Yuyuan 4th Road, Yuyuan Industrial Zone, Huangilang Town, Dongguan City, Guangdong Province, China	
Email/URL	xbt2019@126.com	
Product identification	C662XKS20250508JQ	
MADE IN	CHINA	
UK REP	COMHARBOR LIMITED WAREHOUSE 1& HEAD OFFICE,UNIT C,SWIF T POINT,COSFORD LANE,RUGBY,CV21 1PY,GB harborcomhar@gmail.com	



Product Name: Furniture Power Distribution Unit

Model:YL-USBAC-09-PD20W Rated voltage: DC 5V Rated frequency: 50/60Hz

Power:20.0W Max

Importer	COMHARBOR LIMITED		
Add	WAREHOUSE 1& HEAD OFFICE, UNIT C, SWIFT POINT, COSFORD LANE, RUGBY, CV21 1PY, GB		
Email	harborcomhar@gmail.com		
Manufactcrer	Shenzhen Hongzhengyu Technology Co., LTD		
Add	Shenzhen baoan district rock street industrial science and technology industrial park of 2		
Auu	Haitian lanyu 3 5 floor of A		
Email/URL	<u>xbt2019@126.com</u>		
Product identification	C662XKS20250508JQ		
MADE IN	CHINA		
	COMHARBOR LIMITED		
UK REP	WAREHOUSE 1& HEAD OFFICE,UNIT C,SWIF T POINT,COSFORD LANE,RUGBY,CV21 1PY,GB		
	harborcomhar@gmail.com		



Product Name: RGB

Model: HZY-5050RGB-60D-5V Rated voltage: DC 5V Rated frequency: 50/60Hz

Power: 4.5W/M

Importer	COMHARBOR LIMITED	
Add	WAREHOUSE 1& HEAD OFFICE, UNIT C, SWIFT POINT, COSFORD LANE, RUGBY, CV21 1PY, GB	
Email	harborcomhar@gmail.com	
Manufactcrer	Guangdong Sangu Technology Co., LTD	
A -1 -1	402, Chuangye building, 8-28, Shaqi community Central Road, Xinqiao street, Bao`an	
Add	District,Shenzhen.	
Email/URL	<u>xbt2019@126.com</u>	
Product identification	C662XKS20250508JQ	
MADE IN	CHINA	
LIIZ DED	COMHARBOR LIMITED	



WAREHOUSE 1& HEAD OFFICE, UNIT C, SWIFT POINT, COSFORD LANE, RUGBY, CV21 1PY, GB harborcomhar@gmail.com



Product Name: POWER ADAPTER

Model:5G-0502111AB Rated voltage: 100-240V Rated frequency: 50/60Hz

Power:10.0W